

A high strength, high conductivity aluminum cable spacer terminal, the type EHV (500KV) CSTD includes clamping hardware made of high-tensile aluminum for dependability and durability in the field.

To facilitate installation and aid in corona free performance, all bolt heads are captivated.

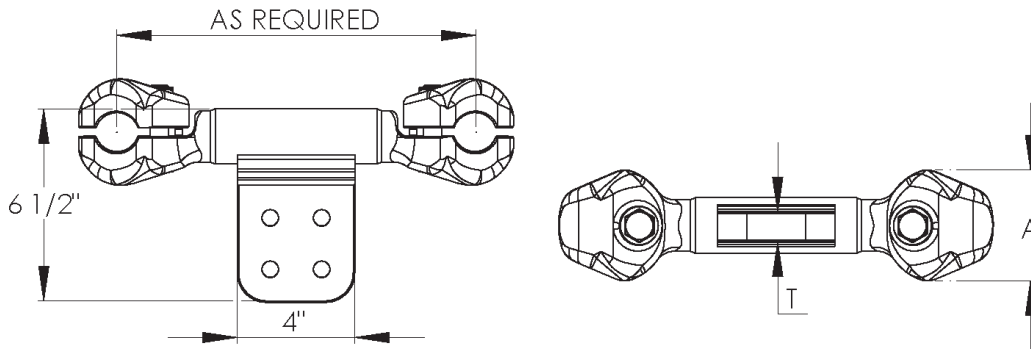
To obtain a cable spacer terminal for (2) 2000 AAC conductors spaced at 8 inches add descriptor “-8-.”

Example: 110-123-CSTD-8-EHV(2000AAC).

For pad rotated 90 degrees, add suffix -90.



90 degree PAD



*Specify center distance. ** Specify specific conductor size.

BOLTED EHV PARALLEL TERMINALS, CABLE TO CABLE					
CATALOG NUMBER	AAC	ACSR	DIA.	DIMENSIONS IN INCHES	
				A	T
110-117-CSTD-*-345KV(**)	600-900	477-795	.953-1.162	2 1/2	3/4
110-119-CSTD-*-EHV(**)	900-1272	795-1113	1.094-1.364	2 1/2	3/4
110-121-CSTD-*-EHV(**)	1272-1590	1113-1431	1.289-1.547	3 3/4	1
110-123-CSTD-*-EHV(**)	1590-3500	1431-2156	1.459-2.16	3 3/4	1

Dimensions may vary depending on specific conductor size.

Not designed for continuous full current load.

110-3E